Claims

[c1]	A weld wire	e comprising:
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a sheath encapsulating a metal core made of powdered metal, wherein a fill percentage of the metal core is higher than approximately 12%; and the metal core having a core composition alloyed with an alloying element or an combination of elements comprising Cr, Mo, V, W, Hf and Nb or combinations thereof, wherein a total weight percentage of the alloying element or the combination of elements in the core composition does not exceed approximately 1%.

[c2] 2.The weld wire of Claim 1, wherein the alloying element is Mo in the amounts selected from the range of about 0 to about 0.5 percent by weight.

3. The weld wire of Claim 1, wherein the fill percentage of the metal core is selected from the range of about 12% to about 30 %.

4. The weld wire of Claim 1, wherein the total percentage of the combination of elements is selected from the range of about 0.4% to about 0.8%.

5. The weld wire of Claim 1, wherein the composition mainly comprises, approximately,

C 0.021-0.043%,

Mn 1.0-1.69.0%,

Si 0.33-0.66%, and

Ni 0.016-0.033%

and the fill percentage of the metal core is higher than approximately 12%.

[c6]
6.The weld wire of Claim 1, wherein the alloying combination comprises, approximately,

Cr Up to 0.5

Mo Up to 0.5

W Up to 0.5

V Up to 0.5

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[c3]

[c4]

[c5]

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[c8]

[c9]

[c10]

[c11]

Hf Up to 0.5

Nb Up to 0.5.

[c7] 7.An improved productivity weld wire comprisi

a sheath encapsulating a steel core having a core fill percent of more than 12%; and

the steel core having a composition comprising an alloying element selected from the group consisting of Cr, Mo, V, W, Hf and Nb and combinations thereof, wherein a deposition rate of the weld wire when used during welding increases with the increase of the core fill percent.

- 8. The improved productivity weld wire of Claim 7, wherein the deposition rate increases from about 15 lb/hr for the core fill percent of about 12% to the deposition rate of about 20 lb/h for the core fill percent of about 30%.
- 9. The improved productivity weld wire of Claim 7, wherein a total weight percentage of an alloying element does not exceed approximately 1%.
- 10. The improved productivity weld wire of Claim 8, wherein a total weight percentage of Mo varies from about 0% to about 0.4%.
- 11. The improved productivity weld wire of Claim 7, wherein the steel core is made of a compacted metal powder.
- [c12] 12.An improved productivity weld wire comprising:
 a sheath encapsulating a metal core, wherein a core fill percent of the metal
 core is higher than 12%; and
 the metal core having a composition alloyed with an alloying element or an
 combination of elements comprising Cr, Mo, V, W, Hf and Nb or combinations
 thereof, wherein a total weight percentage of the alloying element or the
 combination of elements in the core composition does not exceed
 approximately 1%, and wherein a travel speed of the weld wire when used in
 welding ranges from about 65 in/min to about 145 in/min.
- [c13]
 13. The improved productivity weld wire of Claim 12, wherein the travel speed of the wire when used in welding is a maximum travel speed ranging from about

APP_ID=09683523

[c16]

80 in/min to about 145 in/min for the core fill percent ranging from about 12% to about 30 %.

- [c14] 14.The improved productivity weld wire of Claim 12, wherein the travel speed of the wire when used in welding increases from about 65 in/min to about 90 in/min.
- [c15] 15. The improved productivity weld wire of Claim 13, wherein the maximum travel speed of the w.ire when used in welding corresponds to the composition comprising a percentage of Mo ranging from about 0% to about 0.4%.
 - 16.A method of manufacturing a weld wire comprising:

 forming a sheath into a shape which can be filled with a metal powder;

 filling the sheath with the metal powder, the metal powder having a

 composition alloyed with an alloying element or an combination of elements

 comprising Cr, Mo, V, W, Hf and Nb or combinations thereof, wherein a total

 weight percentage of the alloying element or the combination of elements in the

 core composition does not exceed approximately 1%;

 compacting the metal powder to form a metal core; and

 drawing the wire to achieve a core fill percentage of the metal core no less than

 12%.
- [c17] 17. The method of Claim 16, wherein the core fill percentage ranges from about 12% to about 30%.
- [c18] 18. The method of Claims 17, wherein the alloying element is Mo and wherein the total weight percentage of Mo ranges from about 0% to about 0.4 %.
- [c19] 19. The method of Claim 16, wherein the total weight percentage of the combination ranges from about 0.4% to about 0.8%.
- [c20]
 20.The method of Claim 16, wherein the alloying combination comprises, approximately,

 Cr Up to 0.5

 Mo Up to 0.5

W - Up to 0.5

V – Up to 0.5

Hf - Up to 0.5

Nb - Up to 0.5.

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